Lindsay Cheng

647-898-6526 | lindsay.cheng@mail.utoronto.ca | github.io/portfolio/lindsay

EDUCATION

University of Toronto St. George

Toronto, ON

BASc Chemical Engineering Student + PEY Co-op, 3.80/4.0 GPA

Sep 2024 - April 2029

Experience

Assistant Badminton Coach

Oct 2023 – Present

Lee's Badminton Training Centre

Markham, ON

- Coordinated group lessons of 20-30 players of varying ages and skill levels, emphasizing proper technique, drills, and game strategy
- Built positive relationships with coaches and clients, enhancing team communication and leadership abilities
- Developed patience and articulation skills, especially in managing young students and non-English speakers ensuring inclusivity and engagement

Royal Canadian Air Cadets

Sep 2018 – June 2024

778 Banshee Squadron

Richmond Hill, ON

- Led 30+ cadets during overnight field training exercises, conducting lessons teaching survival skills and coordinating outdoor survival evaluations
- Developed leadership and communication through consistent participation in cadet training activities
- Managed administrative tasks including attendance, setup, security, and technological support for squadron activities
- Earned the Canadian Air Cadet Service Medal for 6 years of exemplary service with 778 Banshee Squadron, demonstrating long-term commitment and dedication

Projects

Weather Station Data PCA | Matlab

- Analyzed British Columbia weather data using PCA, eigenvalue decomposition, and least squares regression in MATLAB
- Preprocessed datasets and reduced dimensionality by filtering noise and identifying key environmental patterns
- Identified links between regional weather, ocean temperatures, and forest fires through statistical insights

Engineering Design Project | Team Coordinator

- Coordinated a team of five to redesign the Bahen Courtyard, focusing on food access and sustainability
- \bullet Coordinated deadlines and work distribution by implementing team management strategies, improving productivity by 20%
- Conducted site analysis and stakeholder research to address accessibility and safety issues

Simon Says Game | Arduino, C++

- Developed a Simon Says game using Arduino and C++, featuring LEDs, buttons, and a speaker
- Programmed dynamic gameplay with increasing difficulty and a sound effect for incorrect inputs

Portfolio Website | HTML, CSS, JavaScript

- Designed and implemented a responsive personal portfolio website using HTML, CSS, and JavaScript, showcasing projects and technical skills
- Integrated interactive features and optimized layout for a seamless user experience across devices

SKILLS

Languages: Python, MATLAB, C, C++, JavaScript, HTML, CSS

Frameworks: React, NodeJS

Developer Tools: VSCode, Github, Git